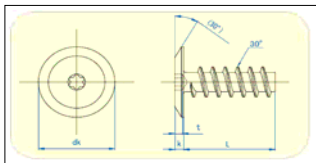


# SlimHeadnonsert®



d	3	4	5
dk	7	8	9
k	0.8	0.9	1.0
t(min)	0,5	0,5	0,6
TRX drive size	T6	T8	T10



Possible to produce **MORE thinner, MORE lighter parts!**  
 Reduce processing costs because no need to spot face!  
 Hexalobular recess!

How to order or inquire: R830-PART #  
 Example: R830-NS010306SH

size		PART#		small pack q'ty	small box q'ty
d	L	zinc 3Cr. Plated	zinc black 3Cr. Plated		
3	6	NS010306SH	NS010306SHBK	100	5,000
	8	NS010308SH	NS010308SHBK	100	4,000
	10	NS010310SH	NS010310SHBK	100	3,000
4	8	NS010408SH	NS010408SHBK	100	2,500
	10	NS010410SH	NS010410SHBK	100	2,000
	12	NS010412SH	NS010412SHBK	100	1,900
5	10	NS010510SH	NS010510SHBK	100	1,700
	12	NS010512SH	NS010512SHBK	100	1,400

**Also Stock regular nonsert!!**

Material plating	d	SIZE	L
steel/black-Ni	1.4	3/4/5/6	
	1.6	4/5/6/8	
	2	5/6/8/10	
	2.5	6/8/10/12/14	
	3	6/8/10/12/14/16/20	
steel / zinc 3Cr. Plated	4	8/10/12/14/16/20/25	
	5	10/12/14/16/20/25	
	6	12/14/16/20	
	3	6/8/10/12/14/16	
	4	8/10/12/14/16/20	



web: <http://mdmetric.com> email: [sales@mdmetric.com](mailto:sales@mdmetric.com) RFQ form <http://mdmetric.com/rfq.htm> Items on this page are only sold in package quantities, & are not stocked in the US. Please allow adequate lead time for delivery and factory minimum order requirements.

**Head height 0.8mm. ONLY!!**  
HD 5x1.65 (HD=Head height 0.8mm, HD=Head height 1.6mm)

**Very thin head height!!**  
**Flat head is the best for Narrowness!!**

**Low driving Torque,**  
**High Failure torque!!**  
**No need Metal Insert in Plastic!!**

**Hexajobular recess.**  
HD 5x1.65

**SimHead**  
**nonsert**

## Point for nonsert.

**1**  
POINT

### nonsert. No more Metal Insert in Plastic!!

Nonsert helps your cost reduction of plastic material recycle. We need to reduce harmful industrial waste, so once you use a metal insert in plastic, we need to remove it for material recycling. It doesn't need to remove if you use nonsert cause of no need a metal insert!



**2**  
POINT

### nonsert. 30degree thread

The sharp thread of nonsert gives you no damage to soft plastic. Nonsert offers you high repeated usability.

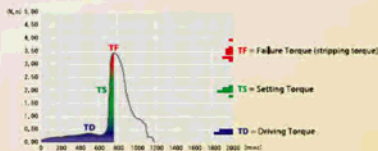


Possible to repeat fastening

**3**  
POINT

### nonsert. Low driving torque / High failure torque

Nonsert has high fastening performance with sharp & trilobular thread.



**4**  
POINT

### nonsert. Tightening Torque / Assembling Design

We offer the best fastening condition which is the combination of hole dia., plastic material & tightening torque.

